ACTA PHYSIOLOGICA SCANDINAVICA

EDITORIAL BOARD

Chief Editor

B. Uvnäs Stockholm

Volume 147 1993 Pages 1-474

Published for the
SCANDINAVIAN PHYSIOLOGICAL SOCIETY by
BLACKWELL SCIENTIFIC PUBLICATIONS
OXFORD LONDON EDINBURGH BOSTON MELBOURNE
PARIS BERLIN VIENNA

Published for the
Scandinavian Physiological Society by
Blackwell Scientific Publications
Osney Mead, Oxford OX2 0EL
25 John Street, London WC1N 2BL
23 Ainslie Place, Edinburgh EH3 6AJ
3 Cambridge Center, Suite 208, Cambridge,
MA 02142, USA
54 University Street, Carlton, Victoria 3053, Australia
Meinekestrasse 4, D-1000 Berlin 14, West Germany
2 rue Casmir Delavigne, 75005 Paris, France
Feldgasse 13, A-1238 Vienna, Austria

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the Scandinavian Physiological Society for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$10.00 per copy is paid directly to CCC, 27 Congress Street, Salem, MA 01970, USA. Special requests should be addressed to the Editor. 0001–6772/93 \$10.00.

© 1993 Scandinavian Physiological Society

Printed in Great Britain by the University Press, Cambridge

Contents

VOLUME 147, NUMBER 1, JANUARY 1993

JOHNSSON, E. & HARALDSSON, B. Addition of purified orosomucoid preserves the glomerular permeability for albumin in isolated perfused kidney	1
Омоте, М., Калиото, N. & Mizusawa, H. The ionic mechanism of phenylephrine-induced	
rhythmic contractions in rabbit mesenteric arteries treated with ryanodine	9
Modin, A., Pernow, J., Lundberg, J. M. Neuropeptide Y and differential sympathetic	
control of splenic blood flow and capacitance function in the pig and dog	15
KEREZOUDIS, N. P., FUNATO, A., EDWALL, L. & OLGART, L. Activation of sympathetic nerves	
exerts an inhibitory influence on afferent nerve-induced vasodilation unrelated to	27
vasoconstriction in rat dental pulp WåHLANDER, H., FRIBERG, P. & HARALDSSON, B. Capillary diffusion capacity for Cr-EDTA	21
and cyanocobalamine in spontaneously beating rat hearts	37
WÂHLANDER, H., FRIBERG, P. & HARALDSSON, B. Changes in myocardial capillary diffusion	31
capacity during infusion of vasoactive drugs	49
ISHIKAWA, K., SHIRATO, K., SAKUMA, M., KANAZAWA, M., MUNKATA, K. & TAKASHIMA, T.	77
Modification of regional myocardial performance caused by blood withdrawal and infusion	
in acute ischaemic canine heart	59
SIMONSEN, L., BÜLOW, J., MADSEN, J., HERMANSEN, F. & ASTRUP, A. Local forearm and whole-	
body respiratory quotient in humans after an oral glucose load: methodological problems	69
YAN, Z., SPENCER, M. K., BECHTEL, P. J. & KATZ, A. Regulation of glycogen synthase in	
human muscle during isometric contraction and recovery	77
THOMPSON, C. H., GREEN, Y. S., LEDINGHAM, J. G., RADDA, G. K. & RAJAGOPALAN, B. The	
effect of iron deficiency on skeletal muscle metabolism of the rat	85
Murgatroyd, P. R., Sonko, B. J., Wittekind, A., Goldberg, G. R., Ceesay, S. M. &	
PRENTICE, A. M. Non-invasive techniques for assessing carbohydrate flux: I. measurement	
of depletion by indirect calorimetry	91
SONKO, B. J., MURGATROYD, P. R., GOLDBERG, G. R., COWARD, W. A., CEESAY, S. M. &	
PRENTICE, A. M. Non-invasive techniques for assessing carbohydrate flux: II. measurement	
of deposition using ¹³ C-glucose	99
CHEN, H. I., JEN, C. J. & CHANG, WC. Effects of exercise training on the biosynthesis of prostacyclin and thromboxane in rats	109
OLIW, E. H. Biosynthesis of 12 (S)-hydroxyeicosatetraenoic acid by bovine corneal epithelium	117
Selstam, G., Nilsson, I. & Mattsson, MO. Changes in the ovarian intermediate filament	
desmin during the luteal phase of the adult pseudopregnant rat	123
FRIED, G., LIU, Y. A. & ANDERSSON, E. Endothelin contracts human uterine myometrium by	
a partly dihydropyridine-sensitive mechanism	131
Instructions to Authors	137

VOLUME 147, NUMBER 2, FEBRUARY 1993

Jansen, I., Olesen, J. & Edvinsson, L. 5-Hydroxytryptamine receptor characterization of human cerebral, middle meningeal and temporal arteries: regional differences 141

Kristiansen, A. B., Heyeraas, K. J. & Kirkebø, A. Increased pressure in venous sinusoids during decongestion of rat mucosa induced by adrenergic agonists Lundvall, J., Bjerkhoel, P., Edfeldt, H., Ivarsson, C. & Länne, T. Dynamics of	151
transcapillary fluid transfer and plasma volume during lower body negative pressure FOLKESSON, H. G., WESTRÖM, B. R., PIERZYNOWSKI, S. G., SVENDSEN, J. & KARLSSON, B. W. Lung to blood passage of albumin and a nona-peptide after intratracheal instillation in the	163
young developing pig TALAN, M. I. & ENGEL, B. T. Morning increase in whole body viscosity: a consequence of a	173
homeostatic nocturnal haemodynamic pattern LUNDVALL, J. & EDFELDT, H. Much more potent baroreflex sympathetic control of vascular resistance in the resting human limb than previously believed	179 185
BERGERSEN, T. K. A search for arteriovenous anastomoses in human skin using ultrasound Doppler	195
JENSEN, B. R., FALLENTIN, N., BYSTRÖM, S. & SJØGAARD, G. Plasma potassium concentration and Doppler blood flow during and following submaximal handgrip contractions	203
Metsälä, T., Siimes, A., Antila, K. & Välimäki, I. Association of breathing movements to the variability of heart rate and blood pressure in foetal lambs Martinussen, H. J., Waldenström, A. & Ronquist, G. Functional and biochemical effects	213
of a K ⁺ -ionophore on the isolated perfused rat heart LARSSON, L., BIRAL, D., CAMPIONE, M. & SCHIAFFINO, S. An age-related type IIB to IIX	221
myosin heavy chain switching in rat skeletal muscle Oksa, J., Rintamäki, H., Hassi, J. & Rissanen, S. Gross efficiency of muscular work during	227
step exercise at -15° and $21^\circ C$ Boutilier, R. G., Nikinmaa, M. & Tufts, B. L. Relationship between blood buffering	235
properties, erythrocyte pH and water content, in gray seals (Halichoerus grypus)	241
Rapid Communication TIIDUS, P. M., BEHRENS, W. A., MADERE, R. & HOUSTON, M. E. Muscle vitamin E levels following acute submaximal exercise in female rats	249
VOLUME 147, NUMBER 3, MARCH 1993	
Schiffer, E. R. C., Mentha, G., Schwieger, I. M. & Morel, D. R. Sequential changes in the splanchnic circulation during continuous endotoxin infusion in sedated sheep: evidence for a selective increase of hepatic artery blood flow and loss of the hepatic arterial buffer	
response NILSSON, U. A., HARALDSSON, G., BRATELL, S., SØRENSEN, V., ÅKERLUND, S., PETTERSSON, S., SCHERSTEN, T. & JONSSON, O. ESR-measurement of oxygen radicals in vivo after renal	251
ischaemia in the rabbit. Effects of pre-treatment with superoxide dismutase and heparin Janerot Sjöberg, B., Eidenvall, L., Loyd, D., Wranne, B. & Ask, P. Vascular characteristics in fluorest the continuous discounter and budget in the continuous discounter and the continuous discounter and budget in the continuous discounte	263
influence the aortic ultrasound Doppler signal: computer and hydraulic model simulations Kuhnen, G. & Mercer, J. B. Selective brain cooling in resting and exercising Norwegian Reindeer (Rangifer tarandus tarandus)	271 281
EK, B. & Antonsson, BM. Studies of muscarinic receptor reserve linked to phosphoinositide hydrolysis in parotid gland and cerebral cortex	289
ÖJTEG, G. & WOLGAST, M. Charge density of renal interstitium	297

SALOMONSSON, M., GONZALEZ, E., KORNFELD, M. & PERSSON, A. E. G. The cytosolic chloride concentration in macula densa and cortical thick ascending limb cells	305
ALVING, K. & FRANCO-CERECEDA, A. The ability of ruthenium red to reduce the autonomic	
reflexes and peptide release evoked by capsaicin administration in the pig in vivo	315
McDermott, J. C. & Bonen, A. Endurance training increases skeletal muscle lactate transport Østgaard, G. & Reed, R. K. Intravenous saline infusion in rat increases hyaluronan efflux in	323
intestinal lymph by increasing lymph flow	329
Rapid Communications	
KAWABATA, H., OSHIDA, J. & GOTO, H. Effect of allopurinol on myocardial purine release after total ischaemia in isolated rat heart	337
BENLAMLIH, S., DAHLBORN, K. & OUKESSOU, M. Blood plasma kinetics of arginine-vasopressin	001
in camels	341
Erratum	343
Announcement	345
VOLUME 147, NUMBER 4, APRIL 1993	
Dalland A. Da Borras C. I. Lord A. S. Corrana A. I. A 1 a. 1 a. 1 a. 1 a. 1 a. 1 a. 1	
DE HAAN, A., DE RUITER, C. J., LIND, A. & SARGEANT, A. J. Age-related changes in force and efficiency in rat skeletal muscle	347
EVERTS, M. E., LØMO, T. & CLAUSEN, T. Changes in K ⁺ , Na ⁺ and calcium contents during in vivo stimulation of rat skeletal muscle	357
MARIN, E., KRETZSCHMAR, M., AROKOSKI, J., HÄNNINEN, O. & KLINGER, W. Enzymes of glutathione synthesis in dog skeletal muscles and their response to training	369
ARNER, A., MALMQVIST, U., ÖSTERMAN, Å. & UVELIUS, B. Energy turnover and lactate dehydrogenase activity in detrusor smooth muscle from rats with streptozotocin-induced	
diabetes	375
NIELSEN, J. & KAGAMIHARA, Y. Differential projection of the sural nerve to early and late recruited human tibialis anterior motor units: change of recruitment gain	385
SJÖSTRAND, N. O., BECKETT, S. D. & KLINGE, E. Nervous regulation of the tone of the retractor penis muscle in the goat	403
GROTMOL, T., RØDNES, J. T., BUANES, T., CHRISTENSEN, G. & LANDSVERK, T. Atrial natriuretic factor (ANF) does not affect ion transport in human intestine but does in porcine	
intestine	417
RASCH, W. & CABANAC, M. Vasomotor response of the human face: laser-Doppler measurements during mild hypo- and hyperthermia	431
EDFELDT, H. & LUNDVALL, J. Sympathetic baroflex control of vascular resistance in comfortably warm man. Analyses of neurogenic constrictor responses in the resting	
forearm and in its separate skeletal muscle and skin tissue compartments	437
Hossaini-Hilali, J. & Olsson, K. Lactation affects pressor, volumetric and natriuretic responses to angiotensin II in goats	449
responses to angiotensin it in goats	177
Rapid Communications	
Wiesenfeld-Hallin, Z., Xu, XJ., Hao, JX. & Hökfelt, T. The behavioural effects of intrathecal galanin on tests of thermal and mechanical nociception in the rat	457
Hu, HM. & Thorn, N. A. Intermittent salt-loading for 10 days causes a temporary drop in	

vi Contents

amidating processing enzyme activity but a persistent drop in arginin-vasopressin in the	
rat neurohypophysis	459
FREDHOLM, B. B. Presynaptic regulation of hippocampal acetylcholine release is unaffected by	
calcium channel blockers and intracellular calcium chelation	461
Announcement	465
AUTHOR AND SUBJECT INDEX	467

